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--FIG.9 is a schematic for a trasmitter newspaper box monitor. The Resistors are in Ohms - 1/4 Watt - 5 percent: the Capacitors are in microfarads, except C5 & C6 are in pico-farads: R1 - 47000: R2 - 10000: R3 - 240: R4 - 10000: R5 - 5600: R6 - 120: C1 - Disc: C2 - .01 Disc: C3 - .01 Disc: C4 - .005 Disc: C5 - 40 PF - variable - 3 PF to 40 PF: C6 - 5 PF Disc: C7 - .1 Disc: IC 1 - LM555 Timer: Q1 2N3904 NPN Transistor: S1 Microswitch: L1 Antenna - Center Tapped: Circuit Board: E - Enclosure: B1 - 9 Volt Battery:--

In the claims:

Please cancel claim 2 "new", claim 3 "new", claim 5 "new" and claim 6 "new".

Please Add claim 7 "new", as follows:

7. "New" A visual monitor, FIG.8 schematic, will have a bulb, lens, and reflector mounted on the newspaper box, the bulb turned towards the house, and it will blink on and off when the newspaper is delivered.

Please Add claim 8 "new", as follows:

8. "new" A transmitter monitor, FIG. 9 schematic, will have an antenna mounted on the newspaper box and a receiver in the house, and when the newspaper is delivered, intermittent audio sounds will be heard in the house.